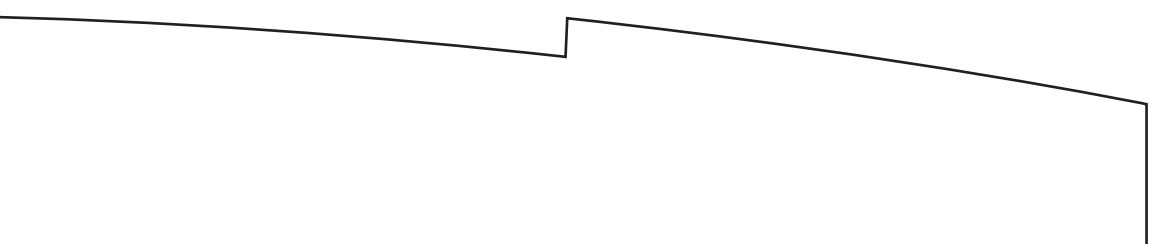
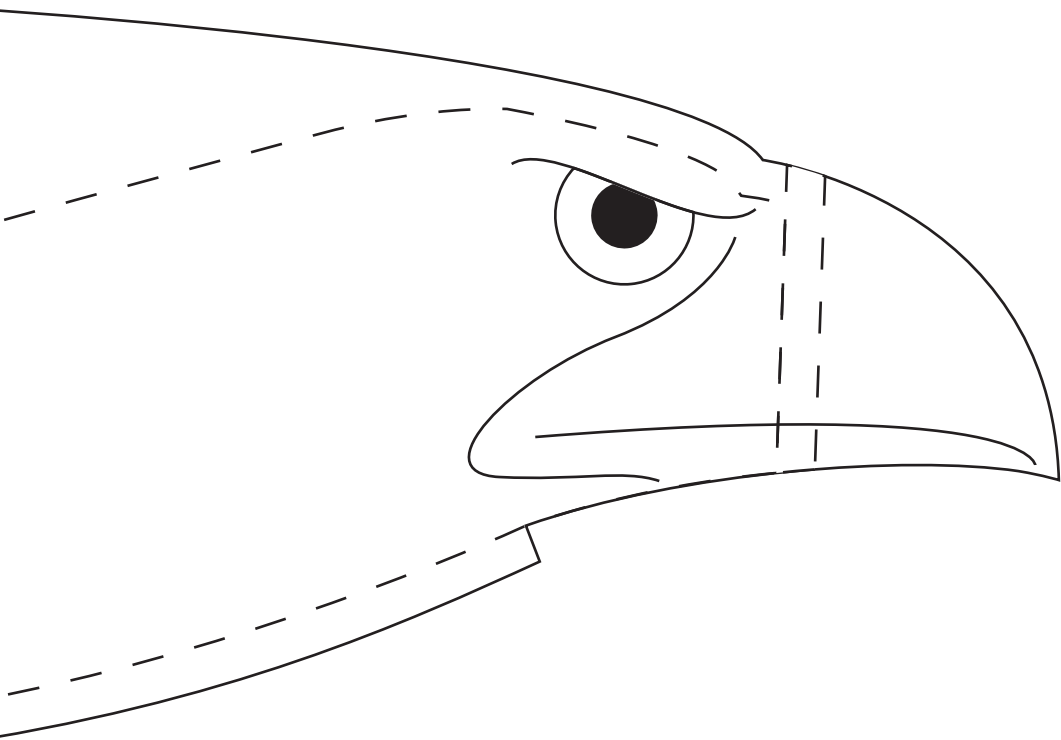
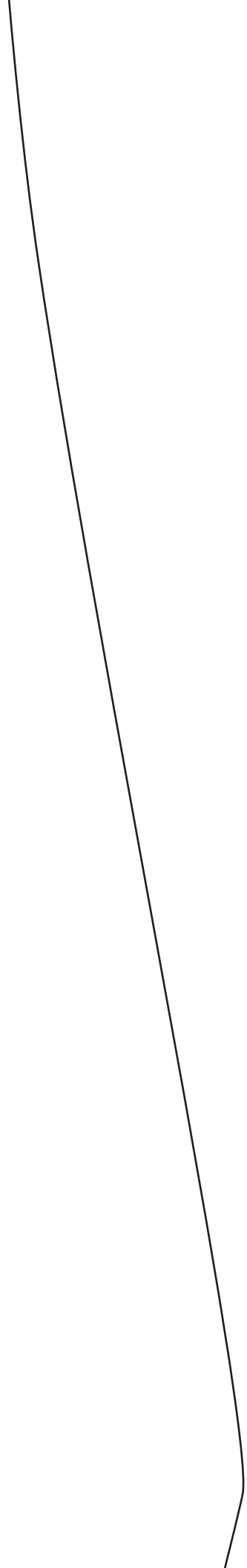


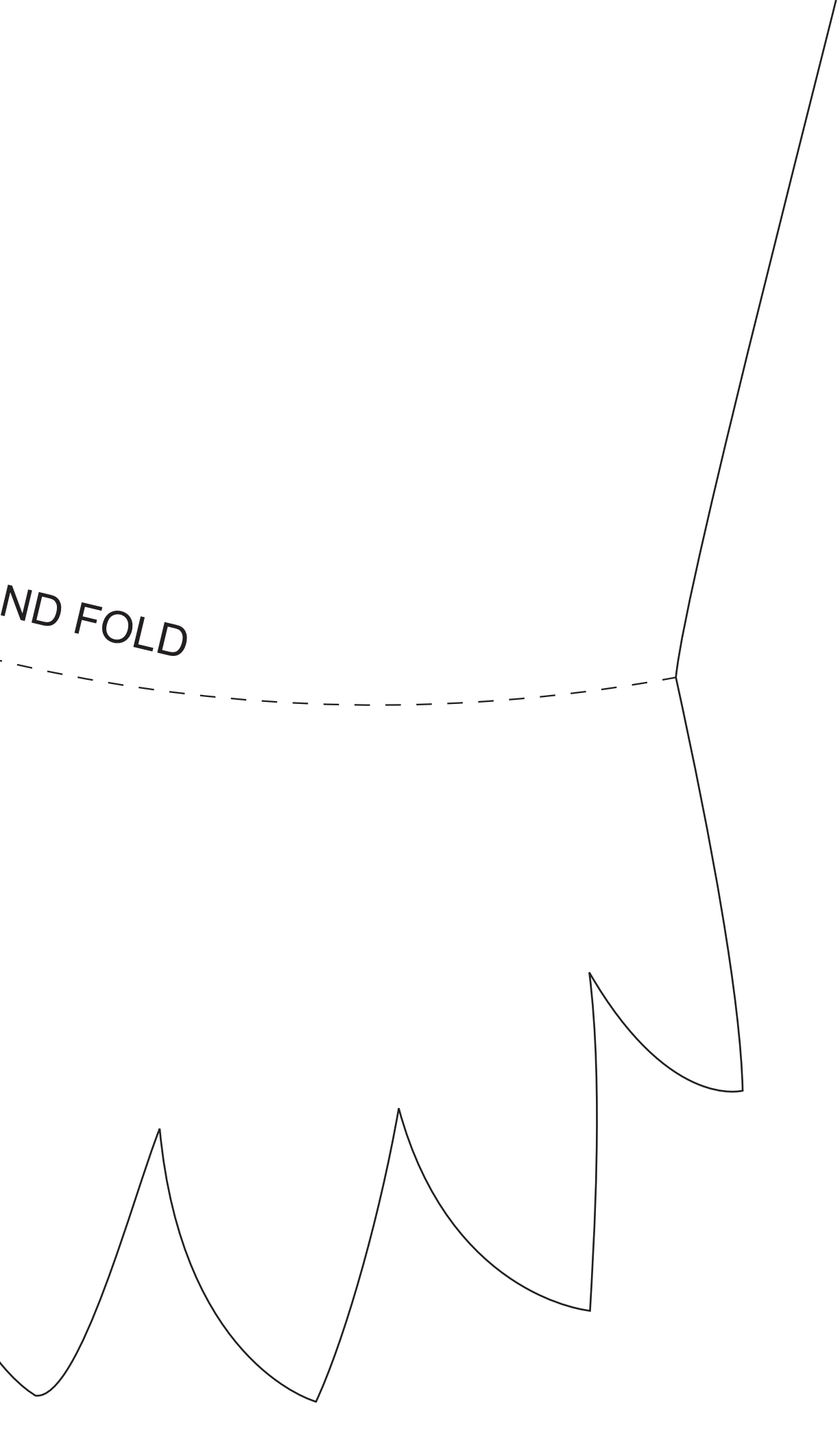
of head



ply reinforcement



ND FOLD





head doublers

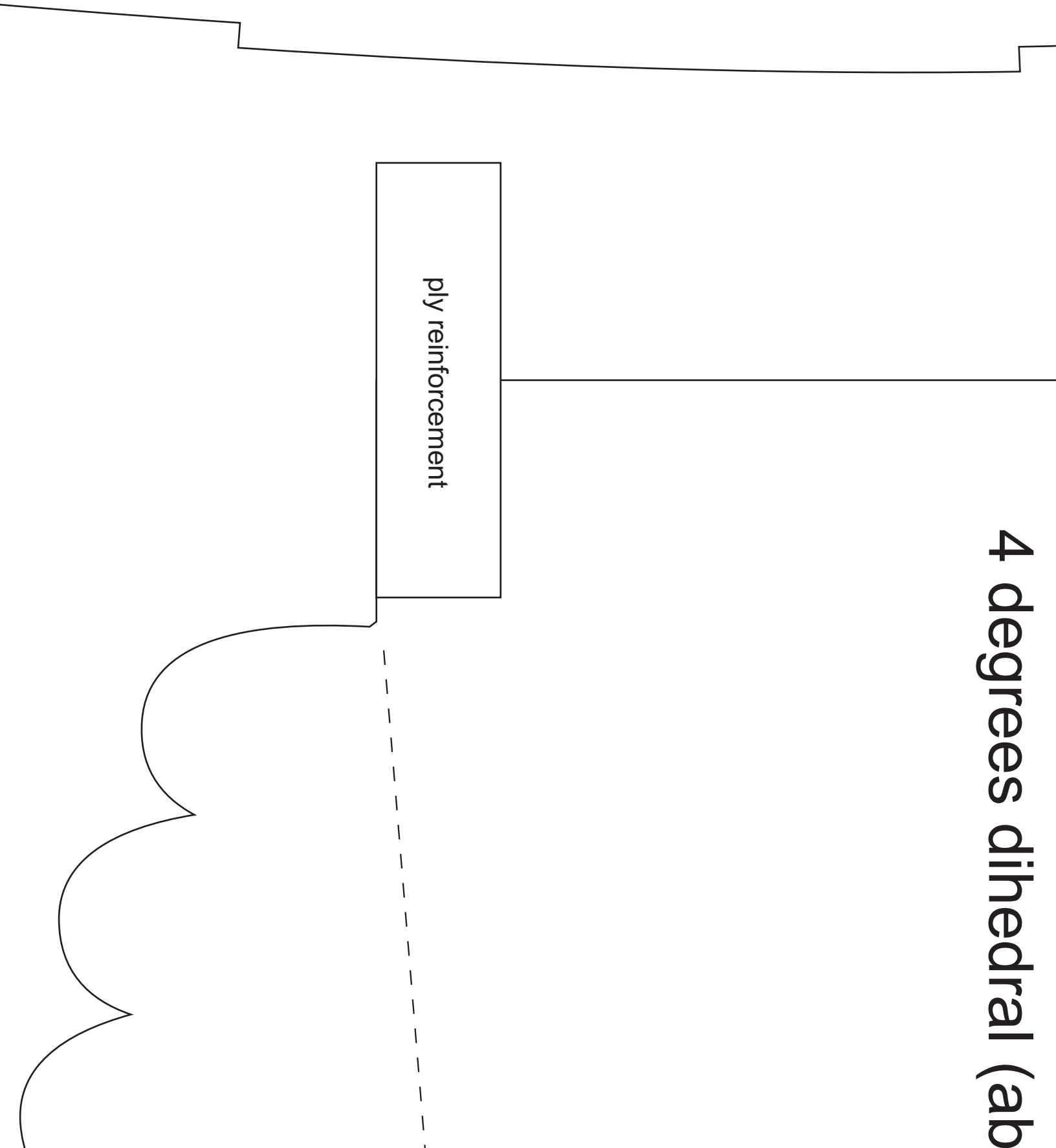
The image shows a technical drawing of a mechanical part, likely a head doubler. The main part is a large, irregularly shaped component with a curved top edge and a slightly flared bottom edge. It is labeled "head doublers". To the right of this component is a rectangular block labeled "top". Below the main component, there is a dashed line representing a hidden edge or a different view of the part. The drawing is a simple line drawing with no shading or color.

top

bottom

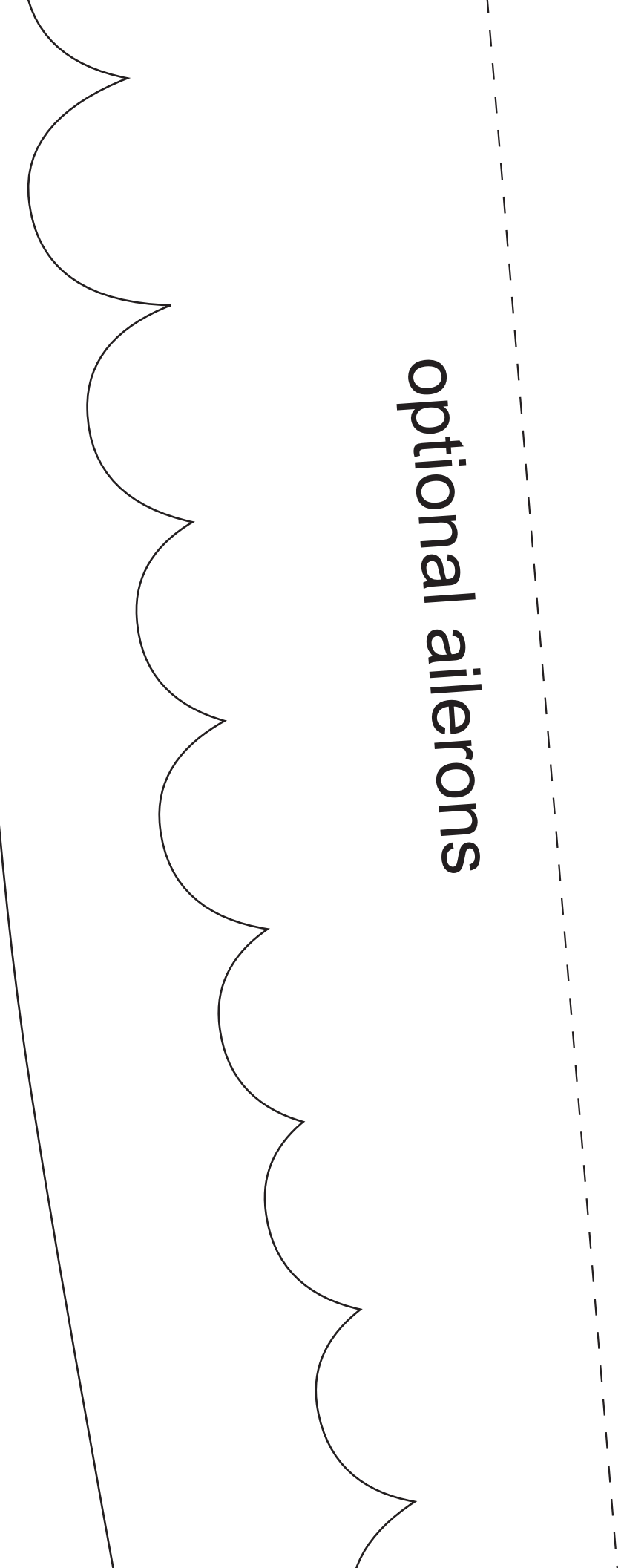
4 degrees dihedral (ab

ply reinforcement



out 1.5" each wing)

optional ailerons





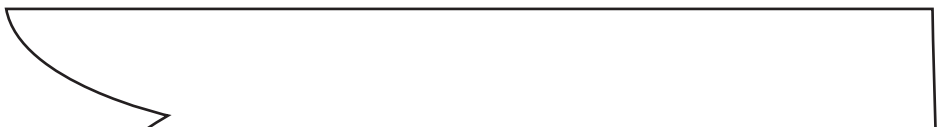
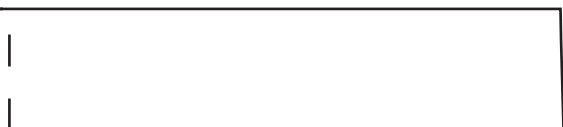
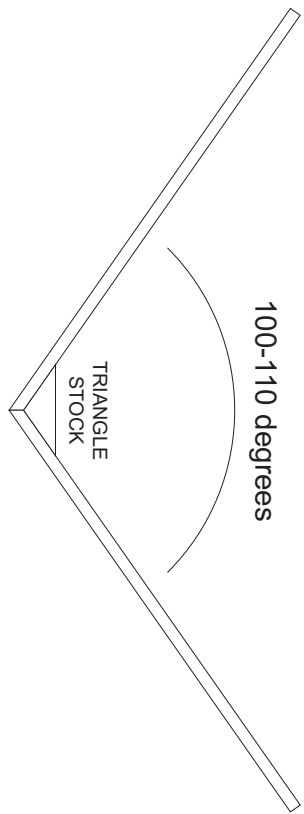
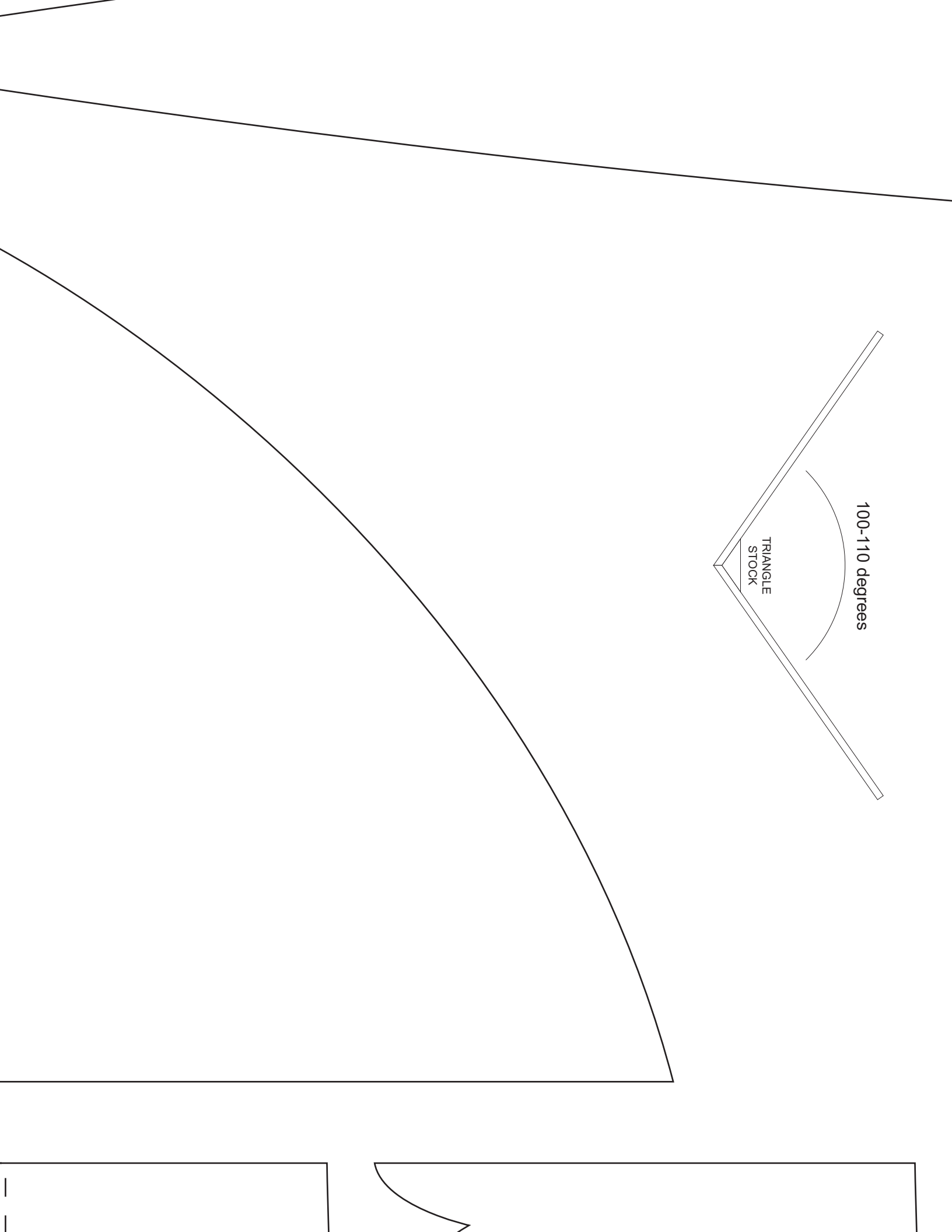
SCORE A

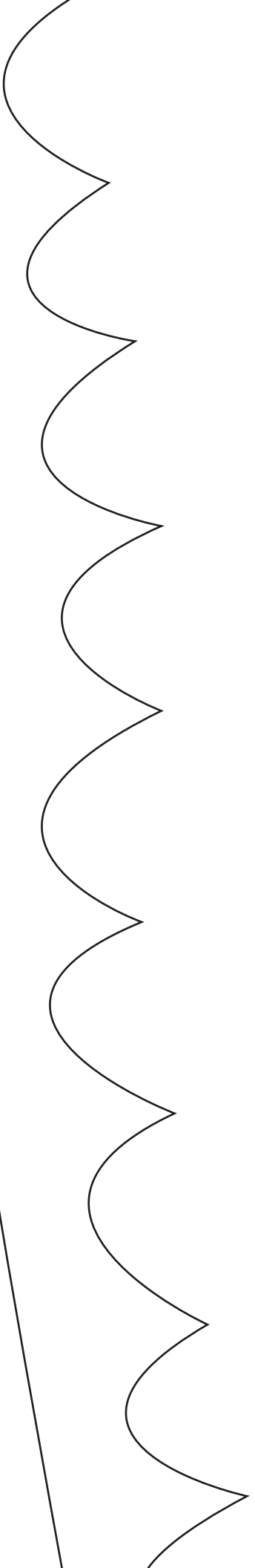




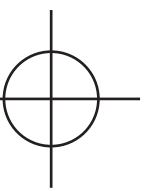
The diagram consists of several black lines on a white background. At the top left, a trapezoidal shape is defined by a vertical line on the right, a horizontal line on the top, and two slightly curved lines on the left that meet at the top. The text 'top of tail' is centered within this shape. To the right of this shape, there is a separate, smaller trapezoidal shape with a vertical line on the right, a horizontal line on the top, and two curved lines on the left. Below these shapes, a horizontal line starts from the left edge, extends to the right, then drops vertically down, and then continues horizontally to the right edge. At the bottom of the image, a single curved line starts from the left edge and curves upwards towards the right edge.

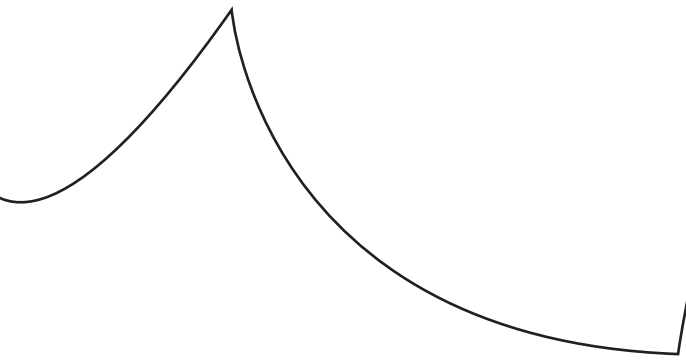
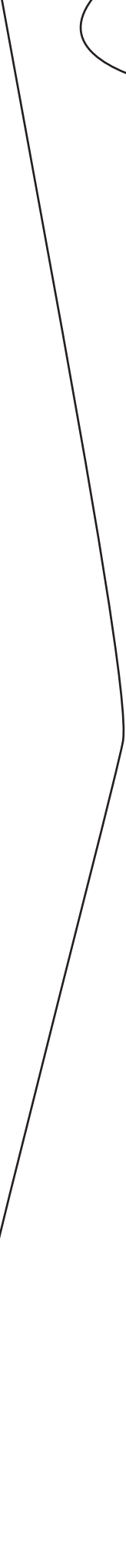
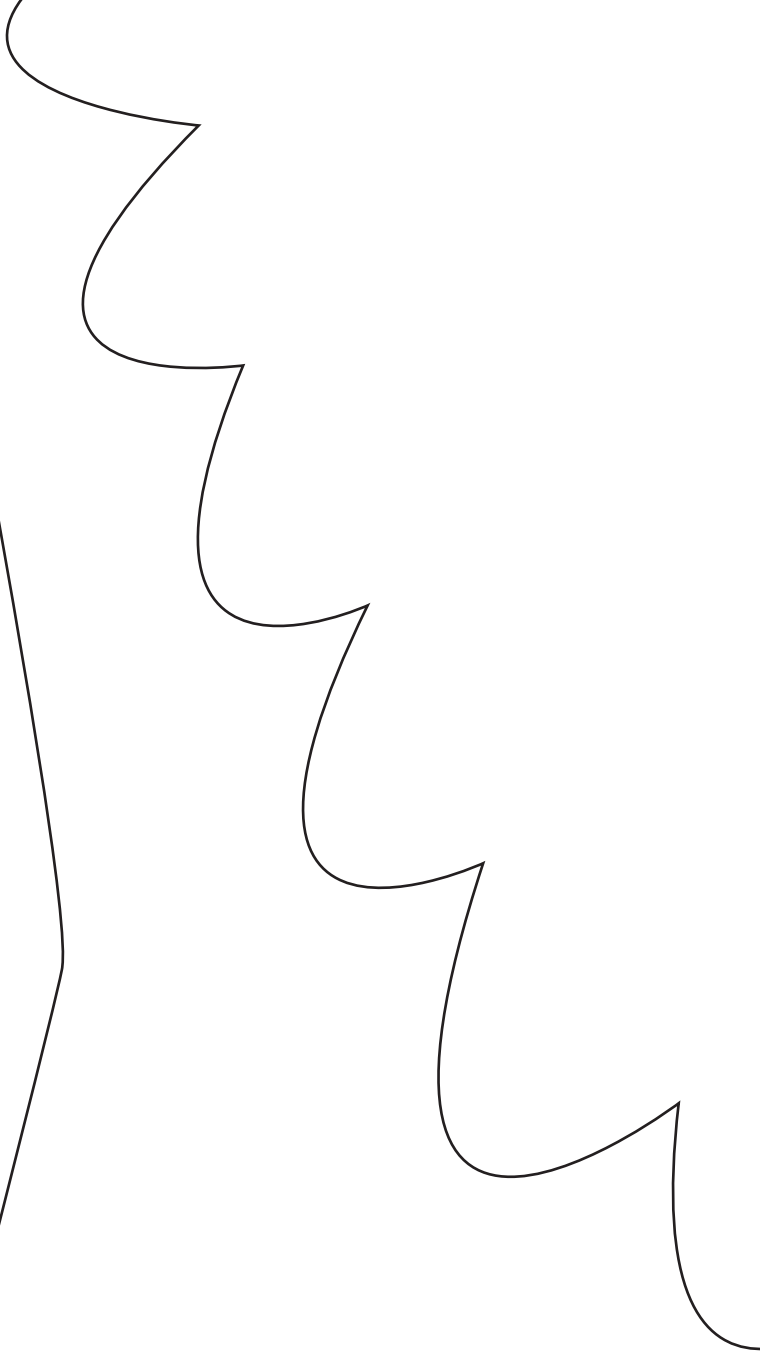
top of tail





**glue spar to bottom of la**





Layer 2





**FFF Eagle**

**56" Wingspan**

**5mm (.2") thickness**

